

CLAIMS

What is claimed:

Sub A9 1. A method for display of one or more information items comprising the steps of:

invoking a first web page;

5 identifying a first information unit by creating a continuous line around a first information item on said web page so that said web page is divided into said first information unit and a first web page remainder; and

rendering said first web page remainder transparent.

10 2. The method of claim 1 further comprising:

invoking a second web page;

identifying a second information unit by creating a continuous line around a second information item on said second web page so that said second web page is divided into said second information unit and a second web page remainder;

15 rendering said second web page remainder transparent;

and positioning said second information unit relative to said first information unit by dragging.

3. The method of claim 1 further comprising dragging said first information unit to a CWP and positioning said first information unit on the CWP.

20 4. A method for aggregating multiple information items on a display screen of a computer connected

09710927-110900

to the internet comprising the steps of:

invoking a CWP;

invoking a first web page;

identifying a first information unit on said first web page so that said first web page is divided into said first information unit and a first web page remainder;

rendering said first web page remainder transparent;

invoking a second web page;

identifying a second information unit on said second web page so that said second web page is divided into said second information unit and a second web page remainder; and

rendering said second web page remainder transparent.

5. The method of claim 4 further comprising dragging said first information unit to said CWP and positioning said first information unit on the CWP.

6. The method of claim 4 further comprising dragging the second information unit to said CWP and positioning the second information unit on the CWP.

7. The method of claim 4 further comprising saving said CWP, said first information unit and said second information unit as a composite web page (COMPWP).

8. The method of claim 4 further comprising updating said first information unit.

9. The method of claim 4 further comprising updating said second information unit.

10. A programmable apparatus for display and simultaneous update of multiple information units comprising,

programmable hardware comprising;

a computer connected to a network;

a display screen connected to said computer;

a program installed on said computer;

wherein responsive to said program, a web page is acquired from said network and displayed in the display screen;

wherein an information unit is identified on the web page ; and

wherein said information unit is moved to a CWP.

11. The programmable apparatus of claim 10 wherein said information unit is identified by creating a continuous line around the information item on said web page so that said web page is divided into said information unit and a remainder; and

said remainder is rendered transparent.

12. The programmable apparatus of claim 10 wherein a second web page is acquired from said network and a second information unit is identified from the second web page;

wherein a first web page remainder of said first web page is rendered transparent;

wherein a second web page remainder of said second web page is rendered transparent;

wherein said first information unit is positioned on said CWP and said second information unit is positioned on said CWP so that said CWP is visible through said first web page remainder and said second web page remainder; and

wherein said first information unit is visible through said second web page remainder.

13. A computer readable memory for display and simultaneous update of multiple information units comprising:

a computer readable storage medium;

a computer program stored in said storage medium;

the storage medium, so configured by said computer program, causes the computer;

to acquire a web page from said network and display said web page in a display screen;

to identify an information unit on the web page;

to position said information unit on a CWP;

to acquire from said network a second web page;

to identify a second information unit on the second web page;

to cause a first remainder of said first web page to be transparent;

to cause a second remainder of said second web page to be transparent;

wherein said program is adapted for dragging of said first information unit and said second information unit by a user, so that responsive to said dragging, said program positions said first information unit on said CWP and positions said second information unit on said CWP so that said CWP is visible through said first remainder and said second remainder and said first information unit is visible through said second remainder.

14. A computer implemented process to display and simultaneously update multiple information units comprising:

using a computer, performing the following series of steps:

powering the computer;

connecting said computer to at least one network;

acquiring data in a data level;

displaying said data levels in a display frame in a first web page;

invoking said first web page; and

identifying a first information unit on said first web page.

15. The computer implemented process of claim 14 further comprising:

using a computer, updating said data level.

16. The computer implemented process of claim 14 further comprising:

using a computer performing the following steps,

invoking a canvas web page;

positioning said first information unit on said canvas;

invoking a second web page;

identifying a second information unit on said second web page; and

positioning said second information unit on said canvas web page.

5

A9

097105827-1109000

15

20